

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4120126

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
VISIONMAP LTD.	10/30/2016
RECEIVING PARTY DATA	
Name:	RAFAEL - ARMAMENT DEVELOPMENT AUTHORITY LTD.
Street Address:	P.O.BOX 2250
City:	HAIFA
State/Country:	ISRAEL
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12514468
CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	+972-3-6114100
Email:	yael_f@friedpat.com
Correspondent Name:	Yael FRIEDMAN
Address Line 1:	MOSHE AVIV TOWER, 54TH FLOOR, 7 JABOTINSKY STREET
Address Line 4:	RAMAT GAN, ISRAEL
ATTORNEY DOCKET NUMBER:	4172/15
NAME OF SUBMITTER:	Yael FRIEDMAN
SIGNATURE:	/MMF/
DATE SIGNED:	10/31/2016
Total Attachments: 2	
source=ASSIGNMENT 41720R - Signed#page1.tif	
source=ASSIGNMENT 41720R - Signed#page2.tif	

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned:

VISIONMAP LTD.

Address: 13 Mozes St., 67442 Tel-Aviv, Israel

(hereinafter called the "Assignor(s)"), hereby sell(s), assign(s) and transfer(s) to:

RAFAEL ADVANCED DEFENSE SYSTEMS LTD.

Address: P.O. B. 2250, HAIFA 3102102 Israel

(hereinafter called the "Assignee"), its successors, assigns, nominees or other legal representatives, the Assignor's entire right, title and interest in and to:

See appendix 1

Signed and sealed this 30 day of October 2006

Assignor:

VISIONMAP LTD
518475863

Signature

By: Eyal Os

Appendix 1

File ID	Country	Registration Date	Registration No.	Title	Application Date	Application No.
4172/2 6010VM US	US	---	---	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	30-Nov-2006	11/607,511
4172/6 6011VM IN	India	---	---	METHOD AND SYSTEM TO PERFORM OPTICAL MOVING OBJECT DETECTION AND TRACKING OVER A WIDE AREA	7-Aug-2008	1647/P/09
4172/7 6011VM IL	Israel	25-Jun-2013	197734	METHOD AND SYSTEM TO PERFORM OPTICAL MOVING OBJECT DETECTION AND TRACKING OVER A WIDE AREA	7-Aug-2008	197734
4172/8 6011VM SG	Singapore	15-Jun-2011	151632	METHOD AND SYSTEM TO PERFORM OPTICAL MOVING OBJECT DETECTION AND TRACKING OVER A WIDE AREA	7-Aug-2008	200902399-5
4172/10 6010 VM CN	China	25-Apr-2012	80043982.0	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	27-Nov-2007	80043982.0
4172/11 6010VM KR	South Korea	15-Apr-2015	1514087	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	27-Nov-2007	20092013535
4172/12 6010 VM IN	India	---	---	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	27-Nov-2007	1676/2009
4172/13 6010 VM IL	Israel	28-May-2014	198944	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	27-Nov-2007	198944
4172/14 6010 VM SG	Singapore	28-Feb-2011	152805	DIGITAL MAPPING SYSTEM BASED ON CONTINUOUS SCANNING LINE OF SIGHT	27-Nov-2007	200903671-6
4172/15 6011 VM US	US	9-Apr-2013	8,416,298	METHOD AND SYSTEM TO PERFORM OPTICAL MOVING OBJECT DETECTION AND TRACKING OVER A WIDE AREA	12-May-2009	12/514,468
4172/16 6012 VM US	US	---	---	CASSEGRAIN TELESCOPE WITH ANGLED REFLECTOR	28-Jan-2016	14/907,299
4172/17 6012 VM PCT	PCT	---	---	CASSEGRAIN TELESCOPE WITH ANGLED REFLECTOR	13-Jan-2016	11/16/050034